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 - ☒ L1: (42) (plural adj) amplifier or parallel adj amplifier) and impedance adj matchi
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Default operator: ☒ Highlight all hit terms initially

(plural adj) amplifier or parallel adj amplifier) and impedance adj matching

	U	T	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
1	<input type="checkbox"/>	<input type="checkbox"/>	US 20020005760 A1		14	Variable gain amplifier circuit and gain control method		
2	<input type="checkbox"/>	<input type="checkbox"/>	US 6313659 B1	20011106	16	Controlled impedance CMOS receiver for integrated circuit communication	326/30	326/83 ; 326/86
3	<input type="checkbox"/>	<input type="checkbox"/>	US 6300835 B1	20011009	9	Power amplifier core	330/277	330/124R ; 330/295
4	<input type="checkbox"/>	<input type="checkbox"/>	US 6222417 B1	20010424	7	Amplifier output stage provided with a parasitic-current limiter	330/262	330/273
5	<input type="checkbox"/>	<input type="checkbox"/>	US 6141561 A	20001031	9	Reception circuit for cellular telephone	455/550	330/52 ; 455/217
6	<input type="checkbox"/>	<input type="checkbox"/>	US 6046641 A	20000404	18	Parallel HV MOSFET high power stable amplifier	330/277	330/269 ; 330/276
7	<input type="checkbox"/>	<input type="checkbox"/>	US 6028485 A	20000222	9	Power amplification apparatus and method therefor	330/295	330/286
8	<input type="checkbox"/>	<input type="checkbox"/>	US 5920240 A	19990706	8	High efficiency broadband coaxial power combiner/splitter with radial	333/127	330/286 ; 330/295
9	<input type="checkbox"/>	<input type="checkbox"/>	US 5606286 A	19970225	13	Predistortion linearization	330/149	330/286 ; 330/295
10	<input type="checkbox"/>	<input type="checkbox"/>	US 5541554 A	19960730	9	Multi-mode power amplifier	330/51	330/295 ; 455/93
11	<input type="checkbox"/>	<input type="checkbox"/>	US 5528143 A	19960618	9	Loop oscillator NMR probe	324/303	324/300 ; 324/301